

## HOLDER

Publication number: JP11307997

Publication date: 1999-11-05

Inventor: KATO HIROSHI; NISHIDA KAZUYA; SAWADA AKIRA;  
FUJITA KAZUO; TANAKA HIRONOBU; HAYASHI  
MITSUAKI; YOSHITO KAZUMA

Applicant: FUJITSU LTD

Classification:

- international: H05K13/04; F16L3/10; H05K7/00; H05K13/04;  
F16L3/10; H05K7/00; (IPC1-7): H05K13/04

- European:

Application number: JP19980109743 19980420

Priority number(s): JP19980109743 19980420

[Report a data error here](#)

### Abstract of JP11307997

**PROBLEM TO BE SOLVED:** To mount a holder directly on a printed board surface by forming an elastic band-like thin plate into an opening bent back to a mounting face and opposed hold parts from the top ends of rising faces formed by making parallel both sides of a mounting face to a printed board.

**SOLUTION:** The holder 31 is made from an elastic metal plate like a band-like thin plate, both sides of a flat mounting face 32 are bent at curbed parts 33 to form parallel rising faces 34, the top ends of the rising faces are bent back to both rising faces 32 to form parts 35 on flat faces 36 parallel to the mounting face 32, and by the bend back, an opening 37 and opposite hold part 38 are constituted. The hold part 38 has a curved part 39 approaching to the rising fade 43, both top ends 41 are again approached by slopes 42 and terminated, and opposed parts of the curved part 39 are separated by the space of the opening 37 and both top ends 41 are set to the mostly approached condition. The hatched part is finished by solder plating 43, a holder mounting pattern 46 is formed with Cu foil and has a parallelepiped and mounting face 32 of the holder 31 is mounted.

